SHEET 1 OF 2

		OVIDSGLOZUUS OVIDSGLOZUUS			2002B116/2	FARRLICAN	10/642,949		
		severalisheetti jiraa			STEFAN BERTIL OHLSSON				
	(C)Se	severalishee Diffine c					SECTION OF		
	No.		TO THE CASE OF THE PARTY OF THE	HENDOGUMEN	8/18/2003	VOLUME NORMAL COMPANY	1711		
		70 T. C.	A PART OF THE	MEAN DOGUMEN			7 A 70 A 4		
a. INITIALE		A DOCUMENT NUMBER	DATE		Fig. 1		FILING DA		
NN	AA	4,243,619	01/06/1981	Fraser et al.		DECEMBER 1	SE SIEMARKOKK		
	AB	4,540,753	09/10/1985		1				
	AC	4,543,399	09/24/1985		_ <=		<del>,  </del>		
7 2006	AD	4,588,790	05/13/1986				<del></del>		
8	AE	4,892,851	01/09/1990						
Marine (	AF	5,026,798	06/25/1991	Canich					
WELL THE STATE OF	AG	5,055,438	10/08/1991	Canich			9 10 10 10 10		
	AH	5,057,475	10/15/1991	Canich et al.		T -			
<del></del>	AI	5,153,157	10/06/1992	Hlatky et al.					
<del></del>	AJ	5,206,075	04/27/1993	Hodgson, Jr.					
<b></b>	AK	5,241,025	08/31/1993	Hlatky et al.					
<del></del>	AL	5,264,405	11/23/1993	Canich					
<del></del>	AM	5,334,677	08/02/1994	Razavi et al.					
	AN	5,350,723	09/27/1994	Neithamer et al.					
	AO	5,352,749	10/04/1994	DeChellis et al.					
<del>                                     </del>	AP	5,405,922	04/11/1995	DeChellis et al.					
<del></del>	AQ	5,416,228	05/16/1995	Ewen et al.					
<del></del>	AR	5,436,304	07/25/1995	Griffin et al.					
	AS AT	5,449,651	09/12/1995		<del></del>				
	AU	5,462,999	10/31/1995						
	AV	5,569,693	10/29/1996	T					
	AW	5,595,705 5,614,315	01/21/1997						
-	AX	5,674,945	03/25/1997 10/07/1997	Kondo et al.					
	AY	5,763,543	06/09/1998	Takahashi et al.	<del></del>				
	AZ	5,879,768	03/09/1999	Muhie et al. Falla et al.		$\longrightarrow$			
	AAA	6,218,484	04/17/2001	Brown et al.					
	AAB	6,255,426	07/03/2001	Lue et al.	<del></del> -		<del></del>		
NN	AAC	6.423.420	07/23/2002	Depart et al			<del></del>		
	W. Alex	<b>建设工程</b> 2000 1000 1000 1000 1000 1000 1000 100	FOREIGNE	ANTE NEED YOUR OWN	XII COMPANY	CENTER OF THE			
	<b>17.83</b>		100 Carlo 100 Ca	W. G. T. G. V. P. C. L. T. C.			B. 25.		
		NUMBER			the contract	TAIL PARTY	TRANSLATI		
		BEAL STATE			LE CEASS	SUBCLASS	YES YES		
NN	AAD	CA 2,164,919	13.06.96	Canada			La Property of the Party of the		
	AAE	CA 2,178,459	08.12.96	Canada			<del></del>		
	AAF	EP 277 004	03.08.88	Europe					
	AAG	EP 426 638	08.05.91	Europe			<del>                                     </del>		
	AAH	EP 427 697	15.05.91	Europe					
	AAI	EP 495 375	22.07.92	Europe					
	AAJ	EP 500 944	02.09.92	Europe		$\rightarrow$			
NA	AAK	EP 520 732	30.12.92	Europe					
EXAMINER	AAL	EP 570 982	24.11.93	Europe					
<b>MAMINEK</b>	/Nat	than Mutter/ (09/	27/2006)	DATE	CONSIDERED				

BEST AVAILABLE CO

**BEST AVAILABLE COPY** 

	V //	ANDESPOSIÇÃO SUPERVISE DE LA COMPANION DE L LA COMPANION DE LA COMPANION D	2002B116/2			10/642,949					
					BURNOLE AND DESCRIPTION OF THE PROPERTY OF THE						
L 12 Cocaral distribusions)						STEFAN BERTIL OHLSSON					
					8/18/2003		1324 1425	1711			
			e FORE GA	PANTERIAL DA	CUMEN	STATE OF THE STATE	125		100 - 110		
	1000	PROGRAMENTAL PROGRAMENTAL				idi.Ass.				<b></b>	
		RUMBER OF	PUTE DATES	COU	<u> </u>	CLASS	SUBG	LASS			
		<b>1 教育                                   </b>							STATES XX	SONO.	
MN	AA		1.083		EXIDS#						
	AB	EP 600 425	08.06.94	Europe				$\geq$			
	AC	EP 612 768	31.08.94	Europe			=				
	~~	(WO 94/09060)	28.04.94	Europe / 2	<del></del>			> 1			
	AD	EP 707 957	24.04.05	Former		<b>-</b>			· · ·		
	AE	JP 10/119211	24.04,96 12.05,98	Europe		$\leftarrow$	<del> </del>				
	AF	WO 91/09882	11.07.91	Japan w/ab	stract		<b>—</b>	$\overline{}$			
	AG	WO 93/03093	18.02.93	PCT			<del>  -</del>	_2			
	AH	WO 93/14132	22.07.93	PCT			-				
	IA	WO 94/03506	17.02.94	PCT							
	AJ	WO 94/06857	31.03.94	PCT			-	>1			
	AK	WO 96/02244	01.02.96	PCT				-+			
	AL	WO 96/08520	21.03.96	PCT			<del></del>				
	AM	WO 97/22470	26.06.97	PCT				5			
	AN	WO 99/16799	08.04.99	PCT			<del></del>				
	AO	WO 01/98372	27.12.01	PCT							
NN	AP	WO 02/48258	20.06.02	DCT			-		-		
	\$0:n:	EKPDEGFÖRURER(	heluding/Aid	bor vince in	ne iPerilir	ni Pacesoni	Diffill and	100	1203236	THE REAL PROPERTY.	
NN	AQ	L. Wild et al.; <u>"Dete</u> Journal of Polymer S	rmination of F	Reaching Die	reibusiana	in Polyethyl	ene and E	thylene	Copolymer	1	
	AR	G. Ver Strate et al.; Polymerization. Pre	Near Manadi	sperse Ethyle	ne Dronyl	ene Copolym	ers by D	rect Zier	eler-Natta	1 1000	
	AS	Ouano, Augustus C., 1975.	*Gel Permea	tion Chromat	ography*	Marcel Dekk	er, lac., 1	IY, Vol.	6, pp. 287-	368,	
NN N	AT	Rodriguez, F.; "Pring	iples of Poly	mer Systems	3rd ed.," H	lemisphere P	ub Com	NY m	155.160	1090	
	AU	Rodriguez, F.; "Principles of Polymer Systems 3rd ed.," Hemisphere Pub Corp., NY, pp. 155-160, 1989.  Ewen, John A.: "Syndiaspecific Propylege Polymerizations with Group 4 Metallesense." J. Am. Chem. 800.  120, pp. 6255-6256, 1988.  MISSING									
XAMINER	/Na	than Nutter/ (09			DATE CONSIDERED						
XAMINER: I	nitial if c	itation considered, wi	-4								